



CINGHIE DENTATE CONTI® “SYNCHROTWIN” TIMING BELTS CONTI® “SYNCHROTWIN”

CINGHIE DENTATE DOPPIE PER TRASMISSIONI COMPATTE A S

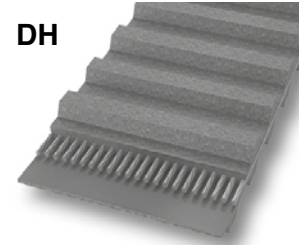
DOUBLE-SIDED TIMING BELTS FOR COMPACT DRIVES WITH REVERSE ROTATION

Proprietà

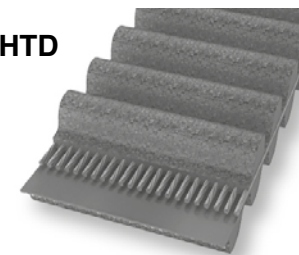
- › Resistenti a temperature comprese tra -20°C e +100°C in funzione dell'applicazione
- › Relativamente resistenti all'olio
- › Resistenti all'ozono
- › Utilizzabili in climi tropicali
- › Resistenti all'invecchiamento
- › Idonee per lavorare anche sulla parte esterna con galoppino
- › Non necessitano di manutenzione

Properties

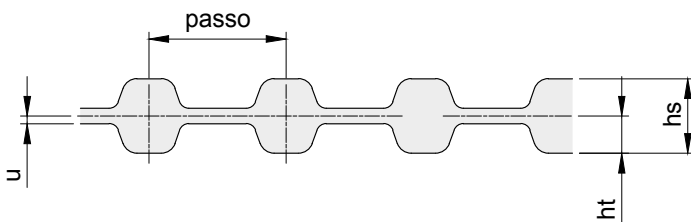
- › Temperature range from -20 °C to +100 °C depending on application
- › Conditionally resistant to oil
- › Ozone-resistant
- › Suitable for tropical climates
- › Resistant to aging
- › Suitable for reverse flexing/reverse tensioning idlers
- › Maintenance-free



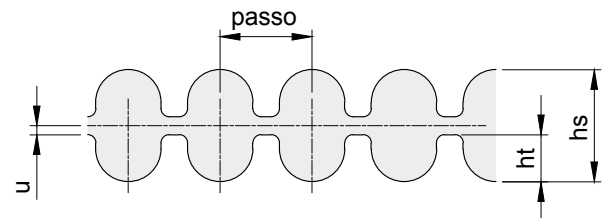
DH



DHTD



DH



DHTD



DIMENSIONI CINGHIA DIMENSIONS OF BELT

descrizione	passo mm	hs mm	ht mm	u mm
DH	12,7	6,0	2,29	0,686
DHTD D5M	5,0	5,4	2,10	0,570
DHTD D8M	8,0	8,2	3,40	0,686



CINGHIE DENTATE CONTI® “SYNCHROTWIN” TIMING BELTS CONTI® “SYNCHROTWIN”

DH

PASSO 1/2” (12,700 mm)

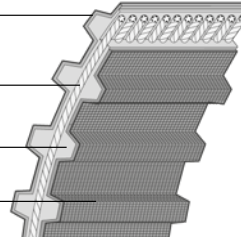


Tessuto in poliammide

Anima resistente
in fibra di vetro

Dente in neoprene

Tessuto in poliammide



Materiale: Neoprene

descrizione	denti	sviluppo		codice DH 075 largh. 19,50 mm	codice DH 100 largh. 25,40 mm	codice DH 150 largh. 38,10 mm	codice DH 200 largh. 50,80 mm	codice DH 300 largh. 76,20 mm
		pollici	mm					
270 DH	54	27,0	685,80	CST1150750270	CST1151000270	CST1151500270	CST1152000270	CST1153000270
300 DH	60	30,0	762,00	CST1150750300	CST1151000300	CST1151500300	CST1152000300	CST1153000300
*330 DH	66	33,0	838,20	CST1150750330	CST1151000330	CST1151500330	CST1152000330	CST1153000330
*335 DH	67	33,5	850,90	CST1150750335	CST1151000335	CST1151500335	CST1152000335	CST1153000335
360 DH	72	36,0	914,40	CST1150750360	CST1151000360	CST1151500360	CST1152000360	CST1153000360
*370 DH	74	37,0	939,80	CST1150750370	CST1151000370	CST1151500370	CST1152000370	CST1153000370
390 DH	78	39,0	990,60	CST1150750390	CST1151000390	CST1151500390	CST1152000390	CST1153000390
420 DH	84	42,0	1066,80	CST1150750420	CST1151000420	CST1151500420	CST1152000420	CST1153000420
450 DH	90	45,0	1143,00	CST1150750450	CST1151000450	CST1151500450	CST1152000450	CST1153000450
480 DH	96	48,0	1219,20	CST1150750480	CST1151000480	CST1151500480	CST1152000480	CST1153000480
510 DH	102	51,0	1295,40	CST1150750510	CST1151000510	CST1151500510	CST1152000510	CST1153000510
540 DH	108	54,0	1371,60	CST1150750540	CST1151000540	CST1151500540	CST1152000540	CST1153000540
570 DH	114	57,0	1447,80	CST1150750570	CST1151000570	CST1151500570	CST1152000570	CST1153000570
600 DH	120	60,0	1524,00	CST1150750600	CST1151000600	CST1151500600	CST1152000600	CST1153000600
630 DH	126	63,0	1600,20	CST1150750630	CST1151000630	CST1151500630	CST1152000630	CST1153000630
660 DH	132	66,0	1676,40	CST1150750660	CST1151000660	CST1151500660	CST1152000660	CST1153000660
◇ 670 DH	134	67,0	1701,80	CST1150750670	CST1151000670	CST1151500670	CST1152000670	CST1153000670
700 DH	140	70,0	1778,00	CST1150750700	CST1151000700	CST1151500700	CST1152000700	CST1153000700
*730 DH	146	73,0	1854,20	CST1150750730	CST1151000730	CST1151500730	CST1152000730	CST1153000730
750 DH	150	75,0	1905,00	CST1150750750	CST1151000750	CST1151500750	CST1152000750	CST1153000750
◇ 900 DH	180	90,0	2286,00	CST1150750900	CST1151000900			
◇ 1120 DH	224	112,0	2844,80	CST1150751120	CST1151001120	CST1151501120	CST1152001120	CST1153001120
◇ 1150 DH	230	115,0	2921,00	CST1150751150	CST1151001150	CST1151501150	CST1152001150	CST1153001150
◇ 1400 DH	280	140,0	3556,00	CST1150751400	CST1151001400	CST1151501400	CST1152001400	CST1153001400
◇ 1645 DH	329	164,5	4178,30			CST1151501645		



CINGHIE DENTATE CONTI® “SYNCHROTWIN”

TIMING BELTS CONTI® “SYNCHROTWIN”

DHTD D5M

PASSO 5 mm

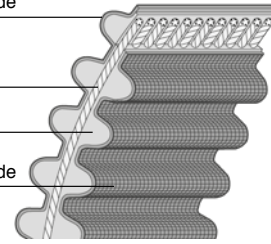


Tessuto in poliammide

Anima resistente
in fibra di vetro

Dente in neoprene

Tessuto in poliammide



Materiale: Neoprene

descrizione	denti	sviluppo mm	codice DHTD D5M larghezza 9 mm	codice DHTD D5M larghezza 15 mm	codice DHTD D5M larghezza 25 mm
565 D5M	113	565	CST1410090565	CST1410150565	CST1410250565
600 D5M	120	600	CST1410090600	CST1410150600	CST1410250600
615 D5M	123	615	CST1410090615	CST1410150615	CST1410250615
*620 D5M	124	620	CST1410090620	CST1410150620	CST1410250620
630 D5M	126	630	CST1410090630	CST1410150630	CST1410250630
635 D5M	127	635	CST1410090635	CST1410150635	CST1410250635
*665 D5M	133	665	CST1410090665	CST1410150665	CST1410250665
700 D5M	140	700	CST1410090700	CST1410150700	CST1410250700
*710 D5M	142	710	CST1410090710	CST1410150710	CST1410250710
*740 D5M	148	740	CST1410090740	CST1410150740	CST1410250740
755 D5M	151	755	CST1410090755	CST1410150755	CST1410250755
800 D5M	160	800	CST1410090800	CST1410150800	CST1410250800
835 D5M	167	835	CST1410090835	CST1410150835	CST1410250835
*840 D5M	168	840	CST1410090840	CST1410150840	CST1410250840
*860 D5M	172	860	CST1410090860	CST1410150860	CST1410250860
890 D5M	178	890	CST1410090890	CST1410150890	CST1410250890
*900 D5M	180	900	CST1410090900	CST1410150900	CST1410250900
925 D5M	185	925	CST1410090925	CST1410150925	CST1410250925
950 D5M	190	950	CST1410090950	CST1410150950	CST1410250950
*1000 D5M	200	1000	CST1410091000	CST1410151000	CST1410251000
1050 D5M	210	1050	CST1410091050	CST1410151050	CST1410251050
1125 D5M	225	1125	CST1410091125	CST1410151125	CST1410251125
1200 D5M	240	1200	CST1410091200	CST1410151200	CST1410251200
1270 D5M	254	1270	CST1410091270	CST1410151270	CST1410251270
1420 D5M	284	1420	CST1410091420	CST1410151420	CST1410251420
1500 D5M	300	1500	CST1410091500	CST1410151500	CST1410251500
1595 D5M	319	1595	CST1410091595	CST1410151595	CST1410251595
1690 D5M	338	1690	CST1410091690	CST1410151690	CST1410251690
2000 D5M	400	2000	CST1410092000	CST1410152000	CST1410252000

* Fornita su richiesta / Supplied on request



CINGHIE DENTATE CONTI® “SYNCHROTWIN” TIMING BELTS CONTI® “SYNCHROTWIN”

DHTD D8M PASSO 8 mm

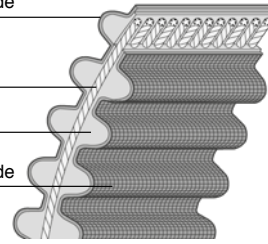


Tessuto in poliammide

Anima resistente
in fibra di vetro

Dente in neoprene

Tessuto in poliammide



Materiale: Neoprene

descrizione	denti	sviluppo mm	codice DHTD D8M larghezza 20 mm	codice DHTD D8M larghezza 30 mm	codice DHTD D8M larghezza 50 mm	codice DHTD D8M larghezza 85 mm
600 8DM	75	600	CST1420200600	CST1420300600	CST1420500600	CST1420850600
*624 8DM	78	624	CST1420200624	CST1420300624	CST1420500624	CST1420850624
*640 8DM	80	640	CST1420200640	CST1420300640	CST1420500640	CST1420850640
656 8DM	82	656	CST1420200656	CST1420300656	CST1420500656	CST1420850656
720 8DM	90	720	CST1420200720	CST1420300720	CST1420500720	CST1420850720
776 8DM	97	776	CST1420200776	CST1420300776	CST1420500776	CST1420850776
*784 8DM	98	784	CST1420200784	CST1420300784	CST1420500784	CST1420850784
800 8DM	100	800	CST1420200800	CST1420300800	CST1420500800	CST1420850800
880 8DM	110	880	CST1420200880	CST1420300880	CST1420500880	CST1420850880
912 8DM	114	912	CST1420200912	CST1420300912	CST1420500912	CST1420850912
920 8DM	115	920	CST1420200920	CST1420300920	CST1420500920	CST1420850920
960 8DM	120	960	CST1420200960	CST1420300960	CST1420500960	CST1420850960
1040 8DM	130	1040	CST1420201040	CST1420301040	CST1420501040	CST1420851040
1120 8DM	140	1120	CST1420201120	CST1420301120	CST1420501120	CST1420851120
1200 8DM	150	1200	CST1420201200	CST1420301200	CST1420501200	CST1420851200
1280 8DM	160	1280	CST1420201280	CST1420301280	CST1420501280	CST1420851280
*1304 8DM	163	1304	CST1420201304	CST1420301304	CST1420501304	CST1420851304
1328 8DM	166	1328	CST1420201328	CST1420301328	CST1420501328	CST1420851328
1360 8DM	170	1360	CST1420201360	CST1420301360	CST1420501360	CST1420851360
*1424 8DM	178	1424	CST1420201424	CST1420301424	CST1420501424	CST1420851424
1440 8DM	180	1440	CST1420201440	CST1420301440	CST1420501440	CST1420851440
*1520 8DM	190	1520	CST1420201520	CST1420301520	CST1420501520	CST1420851520
1600 8DM	200	1600	CST1420201600	CST1420301600	CST1420501600	CST1420851600
1760 8DM	220	1760	CST1420201760	CST1420301760	CST1420501760	CST1420851760
1800 8DM	225	1800	CST1420201800	CST1420301800	CST1420501800	CST1420851800
2000 8DM	250	2000	CST1420202000	CST1420302000	CST1420502000	CST1420852000
2248 8DM	281	2248	CST1420202248	CST1420302248	CST1420502248	CST1420852248
2400 8DM	300	2400	CST1420202400	CST1420302400	CST1420502400	CST1420852400
2600 8DM	325	2600	CST1420202600	CST1420302600	CST1420502600	CST1420852600
◇ 3048 8DM	381	3048	CST1420203048	CST1420303048	CST1420503048	CST1420853048